

## Abstract

The ~~present~~ invention relates to a device and method for preparing liquid from solid materials such as medicinal materials. It ~~includes~~ ~~comprises~~ preparing liquid and materials for preparing ~~the liquid and liquid~~ at the beginning ~~and the end~~ of the process, ~~and obtaining prepared liquid at the end~~. The device ~~Wherein~~ it uses a steam generator-2, an intermediate switch valve-6 and a material chamber-8, which are connected sequentially with pipes, and further includes an outlet pipe, which is protruded into by outlet 10 which is at the bottom of ~~the~~ material chamber-8. The method involves the steps of: ~~It further contains steps as follows:~~ distillation and absorption; immersion; ~~and~~ repetition. The device and method for preparing liquid ~~alternates~~ adopts the way of repeating the distillation and immersion steps dip alternately, which reduces ~~reducing~~ harmful substance in ~~the prepared~~ preparing liquid that would otherwise occur by conventional methods. The method ~~It~~ not only extracts soluble effective matter, but also reduces ~~reducing~~ the loss of volatile effective matter. Ultimately, the method ~~Ultimately,~~ it makes the steps for preparing liquid simple and clear, ~~and~~ it can prepare liquid quantitatively, quantificationally, effectively and ~~without not~~ pasty and shrinkable characteristics.[[,]] The device may be automatically controlled by an electric control circuit, thereby avoiding operational errors that are common with manually operated, conventional devices. simultaneously it realizes the auto-control by means of electricity detect and control, copes with the defects by conventional poaching.